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Corporate Environmental Programs  
General Electric Company  
100 Woodlawn Avenue, Pittsfield, MA 01201

*Transmitted via Federal Express*

May 25, 2004

Mr. Michael Nalipinski  
GE Facility Project Manager  
U.S. Environmental Protection Agency  
EPA New England  
One Congress Street, Suite 1100  
Boston, MA 02114-2023

**Re: GE-Pittsfield/Housatonic River Site  
Newell Street Area I (GECD440)  
Revised Post-Remediation PCB Evaluations for Parcel J9-23-22**

Dear Mr. Nalipinski:

As you are aware, the General Electric Company (GE) recently initiated performance of EPA-approved removal actions at Parcel J9-23-22 within the Newell Street Area I Removal Action Area (RAA). During the performance of these removal actions on Thursday, May 20, GE's Remediation Contractor, Maxymillian Technologies, Inc. (MTI) uncovered a previously undocumented 4-inch asbestos-containing pipe within Parcel J9-23-22. That pipe, which provides sanitary sewer service to the rear building on that property, is located within areas subject to excavation to elevation 981 feet and elevation 980 feet, as shown on Figure 1 (the approximate invert of the pipe was determined to be at elevation 982.5 feet).

To achieve the soil removal limits specified in the August 2003 *Final RD/RA Work Plan for Newell Street Area I* (Final Work Plan), MTI originally intended to support the pipe during excavation or remove and replace the pipe to accommodate removal of the soils under the pipe to the specified excavation depths. However, based on concerns regarding the stability of the pipe and the potential need for asbestos abatement activities if the pipe was removed, and based on discussions with EPA, it was determined that the best course of action was to not excavate certain soils supporting the pipe as long as leaving such soils would not impact achievement of the Performance Standards at the property, as specified in the *Statement of Work for Removal Actions Outside the River* (SOW), which is Appendix E to the October 2000 Consent Decree for the GE-Pittsfield/Housatonic River Site.

As indicated in the April 17, 2003 *Conceptual RD/RA Work Plan Addendum for Newell Street Area I*, no removal actions are necessary at Parcel J9-23-22 to address Appendix IX+3 constituents. Therefore, this letter only presents revised evaluations of the post-remediation average concentrations for polychlorinated biphenyls (PCBs) in those depth increments impacted by leaving soils under the pipe. Specifically, based on field measurements indicating that the pipe is located at least 3 feet below grade, only the 1- to 6-foot and 0- to 15-foot depth increments are impacted by the modification to the soil removal limits proposed herein for Parcel J9-23-22.

To evaluate the impact of leaving the soils under the pipe on the achievement of the PCB Performance Standards for the applicable depth intervals (i.e., the 1- to 6-foot and 0- to 15-foot depth increments), GE has developed the supplemental calculations attached to this letter. The supplemental materials include Table 1, Figures 1 and 2, and Tables C-1 through C-3 of the Final Work Plan (which are referenced in the calculations and included herein for ease of reference). As indicated in Table 1, the post-remediation average PCB concentration for the 1- to 6-foot depth increment at Parcel J9-23-22 will increase from approximately 138 ppm to approximately 157 ppm, while the post-remediation average PCB concentration for the 0- to 15-foot depth increment will increase from approximately 62 ppm to approximately 69 ppm. Thus, these revised calculations demonstrate that if the soils beneath the pipe are not excavated to the dimensions shown on Figure 2, the post-remediation average PCB concentrations for the 1- to 6-foot and 0- to 15-foot depth increments will remain below the applicable PCB-related Performance Standards.

Please feel free to contact me with any questions or comments regarding the information provided herein.

Sincerely,



Richard W. Gates  
Remediation Project Manager

CRA/meg  
Attachments

V:\GE\_Pittsfield\_CD\_Newell\_St\_Area\_1\Correspondence\514199.doc

cc: Susan Steenstrup, MDEP (2 copies)  
Anna Symington, MDEP\*  
Rose Howell, EPA\*  
Holly Inglis, EPA  
Dean Tagliaferro, EPA\*  
Dawn Jamros, Weston  
Michael Carroll, GE\*  
Andrew Silfer, GE  
Rod McLaren, GE  
James Nuss, BBL  
Corey Averill, BBL  
James Bieke, Shea & Gardner  
Public Information Repositories  
GE Internal Repository

\* (cover letter only)

**TABLE 1**

**GENERAL ELECTRIC COMPANY  
PITTSFIELD, MASSACHUSETTS  
PARCEL J9-23-22**

**EVALUATION OF SOIL WEDGES FOR 4-INCH PIPE**

**I. Soil Wedge for Excavation to Elevation 981 (Figures 1 and 2)**

**A. Soil Wedge Characteristics**

1. Total Length of Wedge	95 ft
2. Length of Wedge Attributed to J9-23-23-H-18	95 ft
3. Cross-Sectional Area of Each 1-Foot Section of Wedge (Figure 2) $((2 \text{ ft} + 6 \text{ ft})/2 * 2 \text{ ft})$	8 ft <sup>2</sup>
4. Cross-Sectional Area of Pipe (Figure 2) $(\pi * (2 \text{ in})^2) * (1 \text{ ft}^2/144 \text{ in}^2)$	0.087 ft <sup>2</sup>

**B. Remaining Soil Wedge Volume and Concentration**

1. Total Volume of Wedge (95 lf * (8 ft <sup>2</sup> - 0.087 ft <sup>2</sup> )) / 27 cf/cy	27.84 cy
2. PCB Concentration Attributed to J9-23-23-H-18 (4-6 ft)	2,340 ppm
3. Volume x Average PCB Concentration (27.84 cy * 2,340 ppm)	65,150 cy-ppm [1]
4. Wedge Volume x Clean Backfill Concentration (27.84 cy * 0.021 ppm)	0.58 cy-ppm [2]

**II. Invert Elevation Calculations**

1. Elevation at top of 4-Inch Pipe at North End of Elevation 981 Excavation	983
2. Slope of Pipe (South Toward Newell Street)	-3/16 in/lf
3. Change in Elevation of top of 4-Inch Pipe from North End of Elevation 981 Excavation to North End of Elevation 980 Excavation	-1.5 ft
4. Elevation at top of 4-Inch Pipe at North End of Elevation 980 Excavation (983 - 1.5 ft)	981.5

Pipe has a 1.5% slope towards Newell Street. Nevertheless, as a conservative measure it was assumed that the elevation of the pipe where it entered the excavation remained constant throughout the excavation.

**III. Soil Wedge from Elevation 981 to 980 (Figures 1 and 2)**

**A. Soil Wedge Characteristics**

1. Total Length of Wedge	75 ft
2. Length of Wedge Attributed to J9-23-22-J-18	75 ft
3. Cross-Sectional Area of Each 1-Foot Section of Wedge (Figure 2) $((2 \text{ ft} + 5 \text{ ft})/2 * 1.5 \text{ ft})$	5.25 ft <sup>2</sup>
4. Cross-Sectional Area of Pipe (Figure 2) $(\pi * (2 \text{ in})^2) * (1 \text{ ft}^2/144 \text{ in}^2)$	0.087 ft <sup>2</sup>

**TABLE 1**

**GENERAL ELECTRIC COMPANY  
PITTSFIELD, MASSACHUSETTS  
PARCEL J9-23-22**

**EVALUATION OF SOIL WEDGES FOR 4-INCH PIPE**

**B. Remaining Soil Wedge Volume and Concentration**

1. Total Volume of Wedge ( $75 \text{ lf} * (5.25 \text{ ft}^2 - 0.087 \text{ ft}^2) / 27 \text{ cf/cy}$ )	14.34 cy
2. PCB Concentration Attributed to J9-23-22-J-18 (4.5'-6')	2,415 ppm
3. Volume x Average PCB Concentration (14.34 cy * 2,415 ppm)	34,635 cy-ppm [3]
4. Wedge Volume x Clean Backfill Concentration (14.34 cy * 0.021 ppm)	0.30 cy-ppm [4]

**IV. Soil Wedges Combined**

1. Volume x Average PCB Concentration Add [1] plus [3] (65,150 cy-ppm + 34,635 cy-ppm)	99,785 cy-ppm [5]
2. Wedge Volume x Clean Backfill Concentration Add [2] plus [4] (0.58 cy-ppm + 0.30 cy-ppm)	0.88 cy-ppm [6]

**V. Effects of Soil Wedges on Overall Parcel Average (1- to 6-Foot Depth Increment)**

**A. Parcel-Wide Information**

1. Volume of Soil in Depth Increment (Table C-2 of August 2003 <i>Final RD/RA Work Plan for Newell Street Area I</i> [Final Work Plan])	5,287.17 cy [7]
2. Post-Remediation Average PCB Concentration (Table C-1 of Final Work Plan)	138.29 ppm
3. Volume x Average PCB Concentration (Table C-1 of Final Work Plan)	731,164.88 cy-ppm [8]

**B. Revised Average PCB Concentration**

1. "Volume x Average PCB Concentration" [8], Subtract [6], and Add [5]  (731,164.88 cy-ppm) - (0.88 cy-ppm) + (99,785 cy-ppm)	830,949 cy-ppm [9]
2. Divide [9] by Soil Volume for Depth Increment [7] to Yield Revised Average PCB Concentration for 1- to 6-Foot Depth Increment at Parcel J9-23-22  (830,949 cy-ppm)/(5,287.17 cy)	157.16 ppm

**TABLE 1**

**GENERAL ELECTRIC COMPANY  
PITTSFIELD, MASSACHUSETTS  
PARCEL J9-23-22**

**EVALUATION OF SOIL WEDGES FOR 4-INCH PIPE**

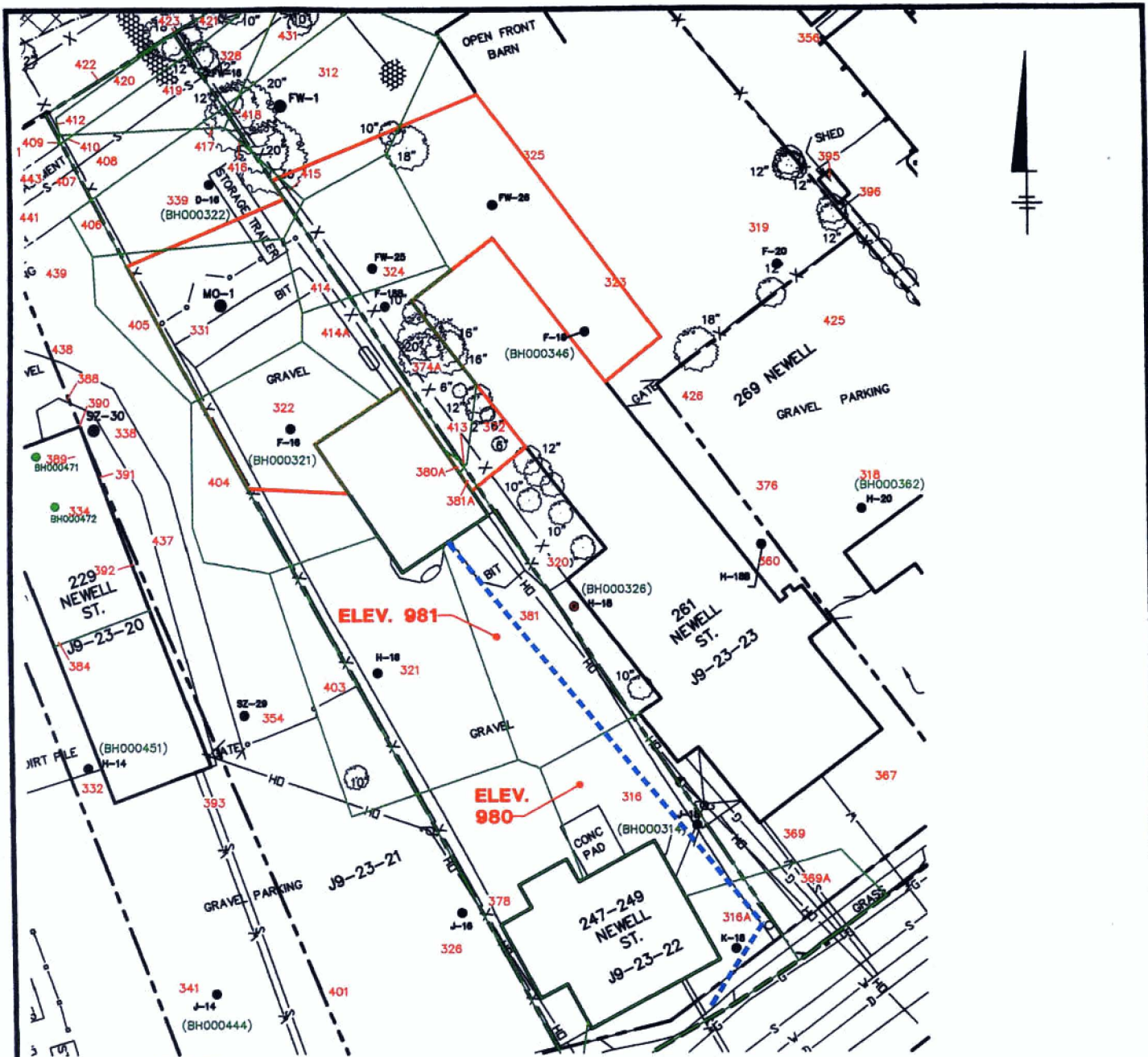
**VI. Effects of Soil Wedge on Overall Parcel Average (0- to 15-Foot Depth Increment)**

**A. Parcel-Wide Information**

- |   |                        |
|---|------------------------|
| 1. Volume of Soil in Depth Increment (Table C-3 of Final Work Plan)             | 14,633.41 cy [10]      |
| 2. Post-Remediation Average PCB Concentration<br>(Table C-1 of Final Work Plan) | 62.30 ppm              |
| 3. Volume x Average PCB Concentration (Table C-1 of Final Work Plan)            | 911,596.06 cy-ppm [11] |

**B. Revised Average PCB Concentration**

- |   |                          |
|---|--------------------------|
| 1. "Volume x Average PCB Concentration" [11], Subtract [6], and Add [5]<br>$(911,596.06 \text{ cy-ppm}) - (0.88 \text{ cy-ppm}) + (99,785 \text{ cy-ppm})$  | 1,011,380.18 cy-ppm [12] |
| 2. Divide [12] by Soil Volume for Depth Increment [10] to Yield Revised Average<br>PCB Concentration for 0- to 15-Foot Depth Increment at Parcel J9-23-22<br>$(1,011,380.18 \text{ cy-ppm}) / (14,633.41 \text{ cy})$ | 69.11 ppm                |



#### LEGEND

- — — PARCEL BOUNDARY
- — — EASEMENT
- J9-23-22 PARCEL ID
- X WIRE FENCE
- RIP RAP
- DECIDUOUS TREE
- TOP OF BANK
- CATCH BASIN
- DRAIN LINE
- OH OVERHEAD WIRES
- G GAS SERVICE
- V WATER SERVICE
- S SANITARY SEWER
- - - - 4" PIPE AND SOIL WEDGE LOCATION

X: 10112X02.DWG  
L: ON=\*, OFF=REF\*  
P: PAGESET/PLT-AP  
5/21/04 SYR-85-RLP DMW DJP  
C/10112004/10112G04.DWG

#### BUILDING

- F-18
- BH000472
- FW-16

GE EXISTING SOIL BORING  
LOCATION

EPA SOIL BORING LOCATION

EXISTING MONITORING WELL  
LOCATION

EPA SPLIT SAMPLE  
IDENTIFICATION

(BH000321)

HORIZONTAL LIMITS OF  
AREA ASSOCIATED WITH  
GIVEN SAMPLE, DEVELOPED  
USING THE THESSIAN  
POLYGON APPROACH

POLYGON ID

426

AREA PROPOSED FOR  
PLACEMENT OF AN  
ENGINEERED BARRIER

#### NOTES:

1. BASE MAP MODIFIED FROM SURVEY BY HILL ENGINEERS, ARCHITECTS & PLANNERS, DATED 8/15/01.
2. UTILITIES ARE SHOWN IN AN APPROXIMATED WAY ONLY AND ALL UTILITIES MAY NOT BE SHOWN. PRIOR TO ANY CONSTRUCTION, THE CONTRACTOR SHALL CONTACT "DIG-SAFE" AND HAVE ALL UNDERGROUND UTILITIES MARKED ON.

0 60' 120'

#### GRAPHIC SCALE

GENERAL ELECTRIC COMPANY  
PITTSFIELD, MASSACHUSETTS  
PARCEL J9-23-22

#### PIPE AND SOIL "WEDGE" LOCATION

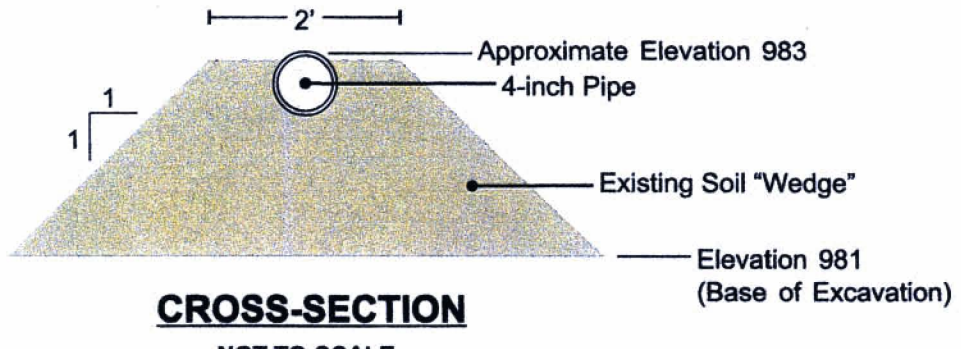
**BBL®**  
BLASLAND, BOUCK & LEE, INC.  
engineers, scientists, economists

FIGURE

1

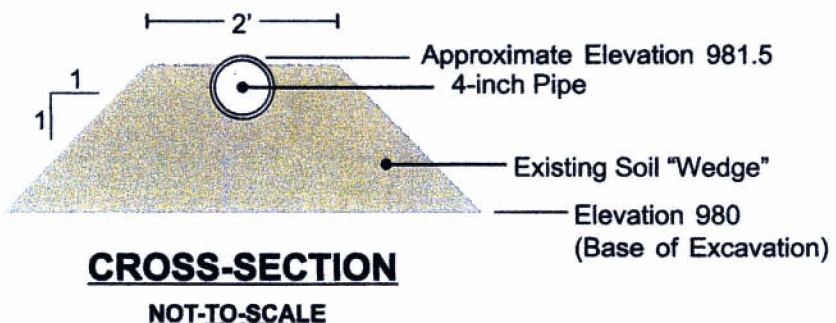
## EXCAVATION TO ELEVATION 981<sup>(1)</sup>

● — Approximate Pre-Remediation  
Ground Surface - Elevation 986



## EXCAVATION TO ELEVATION 980<sup>(1)</sup>

● — Approximate Pre-Remediation  
Ground Surface - Elevation 986



**Note:**

1. Pipe has a 1.5% slope towards Newell Street.  
Nevertheless, as a conservative measure it was assumed that the elevation of the pipe invert, where it entered the excavation, remained constant throughout the excavation.

GENERAL ELECTRIC COMPANY  
PITTSFIELD, MASSACHUSETTS  
PARCEL J9-23-22

**CROSS-SECTIONS OF  
SOIL "WEDGES"**

**BBL**  
BLASLAND, BOUCK & LEE, INC.  
engineers & scientists

**TABLE C-1**  
**GENERAL ELECTRIC COMPANY**  
**PITTSFIELD, MASSACHUSETTS**  
**PARCELS J9-23-22**  
**EVALUATION OF SOIL "WEDGES"**

**I. Soil "Wedge" A (Figures 1, 2, and 3)**

**A. Soil "Wedge" Characteristics**

1. Total Length of "Wedge"	41.19 ft
2. Length of "Wedge" Attributed to J9-23-22-H-18	41.19 ft
3. Cross-Sectional Area of Each 1-Foot Section of "Wedge" (Figure C-3)	0.5 ft <sup>2</sup>

**B. Remaining Soil "Wedge" Volume and Concentration**

1. Total Volume of "Wedge" (41.19 lf * 0.5 ft <sup>2</sup> ) / 27 cf/cy	0.76 cy
2. PCB Concentration Attributed to J9-23-22-H-18 (4-6 ft)	2,340 ppm
3. Volume x Average PCB Concentration (0.76 cy * 2,340 ppm)	1,778 cy-ppm [1]
4. "Wedge" Volume x Clean Backfill Concentration (0.76 cy * 0.021 ppm)	0.02 cy-ppm [2]

**II. Soil "Wedge" B (Figures 1, 2, and 4)**

**A. Soil "Wedge" Characteristics**

5. Total Length of "Wedge"	56.26 ft
6. Length of "Wedge" Attributed to J9-23-22-J-18	56.26 ft
7. Cross-Sectional Area of Each 1-Foot Section of "Wedge" (Figure C-4)	2 ft <sup>2</sup>

**B. Remaining Soil "Wedge" Volume and Concentration**

1. Total Volume of "Wedge" (56.26 lf * 2 ft <sup>2</sup> ) / 27 cf/cy	4.17 cy
2. PCB Concentration Attributed to J9-23-22-J-18 (4-6 ft)	2,415 ppm
3. Volume x Average PCB Concentration (4.17 cy * 2,415 ppm)	10,071 cy-ppm [3]
4. "Wedge" Volume x Clean Backfill Concentration (4.17 cy * 0.021 ppm)	0.09 cy-ppm [4]

**III. Soil "Wedges" A and B Combined**

1. Volume x Average PCB Concentration Add [1] plus [3] (1,778 cy-ppm + 10,071 cy-ppm)	11,849 cy-ppm [5]
2. "Wedge" Volume x Clean Backfill Concentration Add [2] plus [4] (0.02 cy-ppm + 0.09 cy-ppm)	0.11 cy-ppm [6]

**TABLE C-1**

**GENERAL ELECTRIC COMPANY  
PITTSFIELD, MASSACHUSETTS  
PARCELS J9-23-22**

**EVALUATION OF SOIL "WEDGES"**

**IV. Effects of Soil "Wedge" on Overall Parcel Average (1- to 6-Foot Depth Increment)**

**A. Parcel-Wide Information**

- |   |                       |
|---|-----------------------|
| 1. Volume of Soil in Depth Increment (Table C-2)          | 5,287.17 cy [7]       |
| 2. Post-Remediation Average PCB Concentration (Table C-2) | 136.05 ppm            |
| 3. Volume x Average PCB Concentration (Table C-2)         | 719,315.99 cy-ppm [8] |

**B. Revised Average PCB Concentration**

- |   |                       |
|---|-----------------------|
| 1. "Volume x Average PCB Concentration" [8], Subtract [6], and Add [5]  |                       |
| (719,315.99 cy-ppm) - (0.11 cy-ppm) + (11,849 cy-ppm)   | 731,164.88 cy-ppm [9] |
| 2. Divide [9] by Soil Volume for Depth Increment [7] to Yield Revised Average PCB Concentration for 1- to 6-Foot Depth Increment at Parcel J9-23-22 |                       |
| (731,164.88 cy-ppm)/(5,287.17 cy) =   | 138.29 ppm            |

**V. Effects of Soil "Wedge" on Overall Parcel Average (0- to 15-Foot Depth Increment)**

**A. Parcel-Wide Information**

- |   |                        |
|---|------------------------|
| 1. Volume of Soil in Depth Increment (Table C-3)          | 14,633.41 cy [10]      |
| 2. Post-Remediation Average PCB Concentration (Table C-3) | 61.49 ppm              |
| 3. Volume x Average PCB Concentration (Table C-3)         | 899,747.17 cy-ppm [11] |

**B. Revised Average PCB Concentration**

- |  |                        |
|--|------------------------|
| 1. "Volume x Average PCB Concentration" [11], Subtract [6], and Add [5]  |                        |
| (899,747.17 cy-ppm) - (0.11 cy-ppm) + (11,849 cy-ppm)  | 911,596.06 cy-ppm [12] |
| 2. Divide [12] by Soil Volume for Depth Increment [10] to Yield Revised Average PCB Concentration for 0- to 15-Foot Depth Increment at Parcel J9-23-22 |                        |
| (911,596.06 cy-ppm)/(14,633.41 cy) =   | 62.30 ppm              |

**TABLE C-2**  
**POST-REMEDIATION CONDITIONS**  
**PARCEL J9-23-22 - 1- TO 6-FOOT DEPTH INCREMENT**

**NEWELL STREET AREA I**  
**GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS**

**1- TO 3-FOOT DEPTH INCREMENT**

Sample ID(s)	Polygon ID	Polygon Area (sq. ft.)	Sample Depth (ft.)	PCB Conc. (ppm)	Volume (cumulative) (cy)	Average PCB Concentration Per Foot (ppm)	Average PCB Conc. TIMES Total Volume
J9-23-22-D-16	336,426,428	3,301	1 - 3	<b>0.021</b>	244.52	0.02	5.13
J9-23-22-F-16	333,333B	3,345	1 - 3	<b>0.021</b>	247.75	0.02	5.20
J9-23-22-F-16	363A	20	1 - 3	<b>0.021</b>	1.50	0.02	0.03
J9-23-22-H-16	331	4,719	1 - 3	49	349.55	49.00	17,128.19
J9-23-22-J-18*	340	2,759	1 - 3	<b>0.021</b>	204.33	0.02	4.29
J9-23-22-K-18	340A	2,231	1 - 3	5.2	165.23	5.20	859.18
MO-1	322,322A	2,846	1 - 2	140	105.40	88.50	18,654.95
			2 - 3	37	210.79		
J9-23-12-B-16	440	100	1 - 3	<b>0.021</b>	7.41	0.02	0.16
SLO457	430	24	1 - 1.5	53.63	0.45	81.84	148.29
			1.5 - 2	110	0.91		
			2 - 2.5	53.74	1.36		
			2.5 - 3	110	1.81		
J9-23-21-J-16	361	2,801	1 - 3	9	207.52	9.00	1,867.65
FW-1	434	36	1 - 2	<b>0.021</b>	1.34	0.02	0.06
			2 - 3	<b>0.021</b>	2.68		
FW-16	435,437,438	1,481	1 - 2	130	54.85	96.00	10,530.99
			2 - 3	62	109.70		
FW-25	432	455	1 - 2	<b>0.021</b>	16.86	0.02	0.71
			2 - 3	<b>0.021</b>	33.72		
J9-23-23-F-18B	333A	834	1 - 3	<b>0.021</b>	61.77	0.02	1.30
J9-23-23-F-18B	333B	92	1 - 3	87	6.84	87.00	595.14
J9-23-23-H-18/N1-BH000326-0-0010*	364	3,506	1 - 3	<b>0.021</b>	259.73	0.02	5.45
<b>Totals:</b>	--	28,551	--	--	2,114.87	--	49,806.71
							<b>Volume Weighted Average:</b> 23.55

**3- TO 6-FOOT DEPTH INCREMENT**

Sample ID(s)	Polygon ID	Polygon Area (sq. ft.)	Sample Depth (ft.)	PCB Conc. (ppm)	Volume (cumulative) (cy)	Average PCB Concentration Per Foot (ppm)	Average PCB Conc. TIMES Total Volume
J9-23-22-D-16/N1-BH000322-0-0030	339,408,410	3,301	3 - 6	16	366.78	16.12	5,911.26
J9-23-22-F-16/N1-BH000321-0-0030	322,322A,380A	3,365	3 - 6	960	373.88	960.00	358,923.73
J9-23-22-H-16	321	4,719	3 - 6	15	524.33	15.00	7,864.98
J9-23-22-J-18/N1-BH000314-0-0030	316	2,759	3 - 6	<b>0.021</b>	306.50	0.02	6.44
J9-23-22-K-18	316A	2,231	3 - 6	<b>0.019</b>	247.84	0.02	4.71
MO-1	331,331A	2,846	3 - 4	37	105.40	265.67	83,999.96
			4 - 6	380	316.19		
J9-23-12-B-16	422	100	3 - 6	140	11.12	140.00	1,557.11
SLO457	412	24	3 - 6	560	2.72	560.00	1521.96
			4 - 6	49	4.02		
J9-23-21-J-16	378	2,801	3 - 6	4.7	311.27	4.70	1,462.99
			4 - 6	62	54.85		
FW-1	416	36	3 - 4	210	1.34	102.67	412.83
			4 - 6	49	4.02		
FW-16	417,419,420	1,481	3 - 4	62	54.85	640.67	105,419.56
			4 - 6	930	164.55		
FW-25	414	455	3 - 4	210	16.86	376.67	19,053.06
			4 - 6	460	50.58		
J9-23-23-F-18B	414A	926	3 - 6	810	102.92	810.00	83,362.50
J9-23-23-H-18	381,381A	3,506	3 - 6	<b>0.021</b>	389.60	0.02	8.18
<b>Totals:</b>	--	28,551	--	--	3,172.30	--	669,509.28
							<b>Volume Weighted Average:</b> 211.05

**TABLE C-2**  
**POST-REMEDIATION CONDITIONS**  
**PARCEL J9-23-22 - 1- TO 6-FOOT DEPTH INCREMENT**

**NEWELL STREET AREA I**  
**GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS**

**SUMMARY - 1- TO 6-FOOT DEPTH INCREMENT**

Sample ID(s)	Polygon ID	Polygon Area (sq. ft.)	Sample Depth (ft.)	PCB Conc. (ppm)	Volume (cumulative) (cy)	Average PCB Concentration Per Foot (ppm)	Average PCB Conc. TIMES Total Volume
<b>Totals:</b>	--	28,551	--	--	5,287.17	--	719,315.99
<b>Volume Weighted Average:</b>							<b>136.05</b>

Notes:

1. Non-detectable PCBs included as one-half the detection limit in calculations and shown in bold.
2. For instances where a duplicate sample was available, the average of the samples was included in table.
3. All calculations and rounding are performed by the computer software. Therefore, certain quantities in above table are displayed as rounded numbers for table clarity.
4. Shaded numbers in bold and italics represent the placement of clean backfill material following the performance of the proposed remediation. The backfill concentration corresponds to the average PCB concentration as presented in GE's *Proposed CD Backfill Data Set* (March 11, 2003).

**TABLE C-3**  
**POST-REMEDIATION CONDITIONS**  
**PARCEL J9-23-22 - 0- TO 15-FOOT DEPTH INCREMENT**

**NEWELL STREET AREA I**  
**GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS**

**0- TO 0.5-FOOT DEPTH INCREMENT**

Sample ID(s)	Polygon ID	Polygon Area (sq. ft.)	Sample Depth (ft.)	PCB Conc. (ppm)	Volume (cumulative) (cy)	Average PCB Concentration Per Foot (ppm)	Average PCB Conc. TIMES Total Volume
DD-N	2129,2842	290	0 - 0.5	0.021	5.36	0.02	0.11
DD-N*	2129A,2129B,2842A	88	0 - 0.5	0.021	1.63	0.02	0.03
DD-S	2131,2519A	325	0 - 0.5	0.021	6.02	0.02	0.13
DD-S*	2131A,2519	355	0 - 0.5	0.021	6.58	0.02	0.14
J9-23-22-C-16/N1-BH000323-0-0000*	2092,2092A,2844	403	0 - 0.5	0.021	7.47	0.02	0.16
J9-23-22-G-17	2557	338	0 - 0.5	33	6.27	33.00	206.81
J9-23-22-G-17*	2155,2557A,2802,2995	658	0 - 0.5	0.021	12.19	0.02	0.26
J9-23-22-H-16	2165	296	0 - 0.5	0.021	5.49	0.02	0.12
J9-23-22-H-16	2165A	932	0 - 0.5	2.8	17.26	2.80	48.33
J9-23-22-H-17	2151A	639	0 - 0.5	0.021	11.83	0.02	0.25
J9-23-22-H-17*	2151,2913	905	0 - 0.5	0.021	16.76	0.02	0.35
J9-23-22-J-17	2153A,2438	428	0 - 0.5	0.89	7.93	0.89	7.06
J9-23-22-J-17*	2153,2438A,2438B	880	0 - 0.5	0.021	16.29	0.02	0.34
J9-23-22-J-17	2438C	36	0 - 0.5	0.021	0.68	0.02	0.01
J9-23-22-J-18*	2164	1,192	0 - 0.5	0.021	22.07	0.02	0.46
J9-23-22-K-17	2158	1,269	0 - 0.5	0.06	23.50	0.06	1.41
J9-23-22-K-18	2156	1,377	0 - 0.5	34	25.49	34.00	866.78
MO-1	2097,2912	362	0 - 0.5	0.021	6.70	0.02	0.14
MO-3	2162	25	0 - 0.5	0.021	0.46	0.02	0.01
MO-3N1	2170	50	0 - 0.5	0.021	0.93	0.02	0.02
MO-3N2	2171	106	0 - 0.5	0.021	1.96	0.02	0.04
MO-3N3	2172	172	0 - 0.5	0.021	3.18	0.02	0.07
MO-3N4	2173	545	0 - 0.5	0.021	10.09	0.02	0.21
MO-3N4	2173A	71	0 - 0.5	0.93	1.31	0.93	1.21
MO-3S1	2176	399	0 - 0.5	0.021	7.38	0.02	0.15
MO-3S1	2176A	27	0 - 0.5	7.3	0.50	7.30	3.66
MO-3E1	2169	924	0 - 0.5	0.021	17.11	0.02	0.36
MO-3E1*	2169A	2	0 - 0.5	0.021	0.04	0.02	0.00
MO-3E1	2169B	5	0 - 0.5	12	0.09	12.00	1.04
MO-3W1	2174	42	0 - 0.5	0.021	0.78	0.02	0.02
MO-3W2	2978	2	0 - 0.5	0.021	0.04	0.02	0.00
MO-4	2102	25	0 - 0.5	0.021	0.46	0.02	0.01
MO-4N1	2130,2756	240	0 - 0.5	0.021	4.45	0.02	0.09
MO-4S1	2124,2718	244	0 - 0.5	0.021	4.52	0.02	0.09
MO-4S1*	2124A	78	0 - 0.5	0.021	1.44	0.02	0.03
MO-4E1	2123,2636,2956	50	0 - 0.5	0.021	0.93	0.02	0.02
MO-4E2	2125,2719,2864	95	0 - 0.5	0.021	1.75	0.02	0.04
MO-4E3	2126,2785	118	0 - 0.5	0.021	2.19	0.02	0.05
MO-4E3*	2785A	9	0 - 0.5	0.021	0.17	0.02	0.00
MO-4E4	2132,2520,2911	617	0 - 0.5	0.021	11.42	0.02	0.24
MO-4E4*	2911A	69	0 - 0.5	0.021	1.28	0.02	0.03
MO-4W1	2122,2637	120	0 - 0.5	0.021	2.23	0.02	0.05
MO-5*	2100	25	0 - 0.5	0.021	0.46	0.02	0.01
MO-5N1*	2113,2944	50	0 - 0.5	0.021	0.93	0.02	0.02
MO-5N2*	2964	41	0 - 0.5	0.021	0.76	0.02	0.02
MO-5S1*	2133	264	0 - 0.5	0.021	4.89	0.02	0.10
MO-5E1*	2115,2486	405	0 - 0.5	0.021	7.50	0.02	0.16
MO-5W1*	2114,2690	224	0 - 0.5	0.021	4.15	0.02	0.09
MO-6*	2099	25	0 - 0.5	0.021	0.46	0.02	0.01

See Notes on Page 7.

**TABLE C-3**  
**POST-REMEDIATION CONDITIONS**  
**PARCEL J9-23-22 - 0- TO 15-FOOT DEPTH INCREMENT**

**NEWELL STREET AREA I**  
**GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS**

**0- TO 0.5-FOOT DEPTH INCREMENT (continued)**

Sample ID(s)	Polygon ID	Polygon Area (sq. ft.)	Sample Depth (ft.)	PCB Conc. (ppm)	Volume (cumulative) (cy)	Average PCB Concentration Per Foot (ppm)	Average PCB Conc. TIMES Total Volume
MO-6N1*	2104	50	0 - 0.5	0.021	0.93	0.02	0.02
MO-6N2*	2105,2487	100	0 - 0.5	0.021	1.85	0.02	0.04
MO-6N3	2106,2106A,2846A	259	0 - 0.5	0.021	4.79	0.02	0.10
MO-6N3*	2106B,2106C,2846	87	0 - 0.5	0.021	1.61	0.02	0.03
MO-6S1*	2112	23	0 - 0.5	0.021	0.43	0.02	0.01
MO-6E1*	2109	50	0 - 0.5	0.021	0.92	0.02	0.02
MO-6E2*	2110,2987	93	0 - 0.5	0.021	1.73	0.02	0.04
MO-6E3	2111A	11	0 - 0.5	0.021	0.20	0.02	0.00
MO-6E3*	2111,2845,2943	420	0 - 0.5	0.021	7.78	0.02	0.16
MO-6W1*	2107	50	0 - 0.5	0.021	0.92	0.02	0.02
MO-6W2*	2108,2470,2759	192	0 - 0.5	0.021	3.56	0.02	0.07
MO-7	2101	25	0 - 0.5	0.021	0.46	0.02	0.01
MO-7N1	2116A	28	0 - 0.5	0.021	0.51	0.02	0.01
MO-7N1*	2116	22	0 - 0.5	0.021	0.41	0.02	0.01
MO-7N2	2117	29	0 - 0.5	0.021	0.53	0.02	0.01
MO-7N2*	2117A	96	0 - 0.5	0.021	1.77	0.02	0.04
MO-7N3	2121A	7	0 - 0.5	0.021	0.13	0.02	0.00
MO-7N3*	2121	302	0 - 0.5	0.021	5.60	0.02	0.12
MO-7S1	2120	205	0 - 0.5	0.021	3.79	0.02	0.08
MO-7E1	2119A	174	0 - 0.5	0.021	3.22	0.02	0.07
MO-7E1*	2119	515	0 - 0.5	0.021	9.53	0.02	0.20
MO-7W1	2118	285	0 - 0.5	0.021	5.27	0.02	0.11
MO-8*	2192	1,926	0 - 0.5	0.021	35.67	0.02	0.75
MO-9	2194	919	0 - 0.5	14	17.01	14.00	238.19
MO-9*	2194A	868	0 - 0.5	0.021	16.08	0.02	0.34
MO-10	2163A,2163B	86	0 - 0.5	0.021	1.59	0.02	0.03
MO-10*	2163	1,685	0 - 0.5	0.021	31.21	0.02	0.66
MO-11	2161	1,026	0 - 0.5	12	19.01	12.00	228.06
MO-P1	2209	347	0 - 0.5	0.021	6.43	0.02	0.14
MO-P1*	2209A	49	0 - 0.5	0.021	0.91	0.02	0.02
MO-P2*	2135	726	0 - 0.5	0.021	13.45	0.02	0.28
J9-23-21-D-15*	2757	47	0 - 0.5	0.021	0.87	0.02	0.02
J9-23-21-D-15	2757A	3	0 - 0.5	0.021	0.06	0.02	0.00
SZ-25	2436	38	0 - 0.5	0.68	0.70	0.68	0.47
FW-16	2473	30	0 - 0.5	0.021	0.55	0.02	0.01
FW-17	2880	63	0 - 0.5	0.021	1.17	0.02	0.02
FW-17*	2880A	27	0 - 0.5	0.021	0.49	0.02	0.01
FW-P1*	2982	0	0 - 0.5	0.021	0.00	0.02	0.00
FW-P2	2682	24	0 - 0.5	0.021	0.45	0.02	0.01
FW-P2*	2682A	293	0 - 0.5	0.021	5.42	0.02	0.11
FW-P3*	2832	584	0 - 0.5	0.021	10.82	0.02	0.23
FW-P3	2832A	10	0 - 0.5	0.021	0.19	0.02	0.00
J9-23-23-F-18B*	2135A	25	0 - 0.5	0.021	0.46	0.02	0.01
J9-23-23-H-18*	2720,2721	344	0 - 0.5	0.021	6.37	0.02	0.13
J9-23-23-I-18/N1-BH000325-0-0000*	2760	572	0 - 0.5	0.021	10.59	0.02	0.22
<b>Totals:</b>	--	28,558	--	--	528.85	--	1,611.63

See Notes on Page 7.

**Volume Weighted Average: 3.05**

**TABLE C-3**  
**POST-REMEDIATION CONDITIONS**  
**PARCEL J9-23-22 - 0- TO 15-FOOT DEPTH INCREMENT**

**NEWELL STREET AREA I**  
**GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS**

**0.5- TO 1-FOOT DEPTH INCREMENT**

Sample ID(s)	Polygon ID	Polygon Area (sq. ft.)	Sample Depth (ft.)	PCB Conc. (ppm)	Volume (cumulative) (cy)	Average PCB Concentration Per Foot (ppm)	Average PCB Conc. TIMES Total Volume
J9-23-22-C-16/N1-BH000323-0-0000	898	234	0.5 - 1	<b>0.021</b>	4.33	0.02	0.09
J9-23-22-C-16/N1-BH000323-0-0000*	898A,898B,898C	1,337	0.5 - 1	<b>0.021</b>	24.76	0.02	0.52
J9-23-22-G-17*	901,1083,1085,1085B,1332	1,392	0.5 - 1	<b>0.021</b>	25.78	0.02	0.54
J9-23-22-G-17	1083A	54	0.5 - 1	<b>0.021</b>	0.99	0.02	0.02
J9-23-22-G-17	1085A	517	0.5 - 1	33	9.58	33.00	316.07
J9-23-22-H-16	903	1,743	0.5 - 1	2.8	32.28	2.80	90.38
J9-23-22-H-16*	903B	333	0.5 - 1	<b>0.021</b>	6.16	0.02	0.13
J9-23-22-H-16	903C	1,471	0.5 - 1	<b>0.021</b>	27.24	0.02	0.57
J9-23-22-H-17*	902, 1333	1,458	0.5 - 1	<b>0.021</b>	26.99	0.02	0.57
J9-23-22-H-17	902A	1,084	0.5 - 1	<b>0.021</b>	20.07	0.02	0.42
J9-23-22-J-17	922, 1076	1,466	0.5 - 1	0.89	27.14	0.89	24.16
J9-23-22-J-17*	922A,1076A,1076B	1,013	0.5 - 1	<b>0.021</b>	18.76	0.02	0.39
J9-23-22-J-17	1076C	700	0.5 - 1	<b>0.021</b>	12.96	0.02	0.27
J9-23-22-J-18*	886	1,192	0.5 - 1	<b>0.021</b>	22.07	0.02	0.46
J9-23-22-K-17	927	1,327	0.5 - 1	0.06	24.58	0.06	1.47
J9-23-22-K-18	926	1,377	0.5 - 1	34	25.49	34.00	866.78
MO-1	919,1330	2,681	0.5 - 1	<b>0.021</b>	49.65	0.02	1.04
MO-1*	919A,919B	2,029	0.5 - 1	<b>0.021</b>	37.58	0.02	0.79
J9-23-21-D-15	1251A,1251D	188	0.5 - 1	<b>0.021</b>	3.48	0.02	0.07
J9-23-21-D-15*	1251,1251B,1251C	1,288	0.5 - 1	<b>0.021</b>	23.86	0.02	0.50
J9-23-21-I-15	1247	69	0.5 - 1	<b>0.021</b>	1.28	0.02	0.03
N1-BH000802-0-0000*	903A	12	0.5 - 1	<b>0.021</b>	0.22	0.02	0.00
SZ-30*	1249	206	0.5 - 1	<b>0.021</b>	3.81	0.02	0.08
FW-1*	1259	507	0.5 - 1	<b>0.021</b>	9.39	0.02	0.20
FW-16	1260B,1260D	341	0.5 - 1	<b>0.021</b>	6.31	0.02	0.13
FW-16*	1260,1260C	356	0.5 - 1	<b>0.021</b>	6.59	0.02	0.14
FW-25*	1081A,1329	457	0.5 - 1	<b>0.021</b>	8.47	0.02	0.18
J9-23-23-D-17/N1-BH000344-0-0000*	1258	200	0.5 - 1	<b>0.021</b>	3.70	0.02	0.08
J9-23-23-F-18B	1081	1,545	0.5 - 1	4.6	28.62	4.60	131.64
J9-23-23-F-18B*	1081B	50	0.5 - 1	<b>0.021</b>	0.92	0.02	0.02
J9-23-23-G-18	1257	9	0.5 - 1	<b>0.021</b>	0.17	0.02	0.00
J9-23-23-H-18*	1255, 1331	536	0.5 - 1	<b>0.021</b>	9.93	0.02	0.21
J9-23-23-I-18/N1-BH000325-0-0000*	1254	1,382	0.5 - 1	<b>0.021</b>	25.58	0.02	0.54
<b>Totals:</b>	--	28,552	--	--	528.74	--	1,438.51
						<b>Volume Weighted Average:</b>	<b>2.72</b>

**1- TO 3-FOOT DEPTH INCREMENT**

Sample ID(s)	Polygon ID	Polygon Area (sq. ft.)	Sample Depth (ft.)	PCB Conc. (ppm)	Volume (cumulative) (cy)	Average PCB Concentration Per Foot (ppm)	Average PCB Conc. TIMES Total Volume
J9-23-22-D-16	336,426,428	3,301	1 - 3	<b>0.021</b>	244.52	0.02	5.13
J9-23-22-F-16	333,333B	3,345	1 - 3	<b>0.021</b>	247.75	0.02	5.20
J9-23-22-F-16	363A	20	1 - 3	<b>0.021</b>	1.50	0.02	0.03
J9-23-22-H-16	331	4,719	1 - 3	49	349.55	49.00	17,128.19
J9-23-22-J-18*	340	2,759	1 - 3	<b>0.021</b>	204.33	0.02	4.29
J9-23-22-K-18	340A	2,231	1 - 3	5.2	165.23	5.20	859.18
MO-1	322,322A	2,846	1 - 2	140	105.40	88.50	18,654.95
			2 - 3	37	210.79		
J9-23-12-B-16	440	100	1 - 3	<b>0.021</b>	7.41	0.02	0.16

See Notes on Page 7.

**TABLE C-3**  
**POST-REMEDIATION CONDITIONS**  
**PARCEL J9-23-22 - 0- TO 15-FOOT DEPTH INCREMENT**

**NEWELL STREET AREA I**  
**GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS**

**1- TO 3-FOOT DEPTH INCREMENT (continued)**

Sample ID(s)	Polygon ID	Polygon Area (sq. ft.)	Sample Depth (ft.)	PCB Conc. (ppm)	Volume (cumulative) (cy)	Average PCB Concentration Per Foot (ppm)	Average PCB Conc. TIMES Total Volume
SLO457	430	24	1 - 1.5	53.63	0.45	81.84	148.29
			1.5 - 2	110	0.91		
			2 - 2.5	53.74	1.36		
			2.5 - 3	110	1.81		
J9-23-21-J-16	361	2,801	1 - 3	9	207.52	9.00	1,867.65
FW-1	434	36	1 - 2	<b>0.021</b>	1.34	0.02	0.06
			2 - 3	<b>0.021</b>	2.68		
FW-16	435,437,438	1,481	1 - 2	130	54.85	96.00	10,530.99
			2 - 3	62	109.70		
FW-25	432		Polygon(s) removed from further evaluation to represent the placement of an engineered barrier.				
			Polygon(s) removed from further evaluation to represent the placement of an engineered barrier.				
J9-23-23-F-18B	333A		Polygon(s) removed from further evaluation to represent the placement of an engineered barrier.				
J9-23-23-F-18B	333B		Polygon(s) removed from further evaluation to represent the placement of an engineered barrier.				
J9-23-23-H-18/N1-BH000326-0-0010*	364	3,506	1 - 3	<b>0.021</b>	259.73	0.02	5.45
<b>Totals:</b>	--	27,169	--	--	2,012.53	--	49,209.56
						<b>Volume Weighted Average:</b>	<b>24.45</b>

**3- TO 6-FOOT DEPTH INCREMENT**

Sample ID(s)	Polygon ID	Polygon Area (sq. ft.)	Sample Depth (ft.)	PCB Conc. (ppm)	Volume (cumulative) (cy)	Average PCB Concentration Per Foot (ppm)	Average PCB Conc. TIMES Total Volume		
J9-23-22-D-16/N1-BH000322-0-0030	339,408,410	3,301	3 - 6	16	366.78	16.12	5,911.26		
J9-23-22-F-16/N1-BH000321-0-0030	322,322A,380A	3,365	3 - 6	960	373.88	960.00	358,923.73		
J9-23-22-H-16	321	4,719	3 - 6	15	524.33	15.00	7,864.98		
J9-23-22-J-18/N1-BH000314-0-0030	316	2,759	3 - 6	<b>0.021</b>	306.50	0.02	6.44		
J9-23-22-K-18	316A	2,231	3 - 6	<b>0.019</b>	247.84	0.02	4.71		
MO-1	331,331A	2,846	3 - 4	37	105.40	265.67	83,999.96		
			4 - 6	380	316.19				
J9-23-12-B-16	422	100	3 - 6	140	11.12	140.00	1,557.11		
SLO457	412	24	3 - 6	560	2.72	560.00	1521.96		
			3 - 6	4.7	311.27				
FW-1	416	36	3 - 4	210	1.34	102.67	412.83		
			4 - 6	49	4.02				
FW-16	417,419,420	1,481	3 - 4	62	54.85	640.67	105,419.56		
			4 - 6	930	164.55				
FW-25	414	Polygon(s) removed from further evaluation to represent the placement of an engineered barrier.							
		Polygon(s) removed from further evaluation to represent the placement of an engineered barrier.							
J9-23-23-F-18B	414A		Polygon(s) removed from further evaluation to represent the placement of an engineered barrier.						
J9-23-23-H-18	381,381A	3,506	3 - 6	<b>0.021</b>	389.60	0.02	8.18		
<b>Totals:</b>	--	27,169	--	--	3,018.80	--	567,093.72		
						<b>Volume Weighted Average:</b>	<b>187.85</b>		

**6- TO 8-FOOT DEPTH INCREMENT**

Sample ID(s)	Polygon ID	Polygon Area (sq. ft.)	Sample Depth (ft.)	PCB Conc. (ppm)	Volume (cumulative) (cy)	Average PCB Concentration Per Foot (ppm)	Average PCB Conc. TIMES Total Volume
J9-23-22-D-16	221,221A,221B	3,301	6 - 8	<b>0.018</b>	244.52	0.02	4.28
J9-23-22-H-16	220	7,139	6 - 8	<b>0.019</b>	528.83	0.02	9.78
J9-23-22-J-18	219	5,326	6 - 8	8	394.52	8.00	3,156.14

See Notes on Page 7.

**TABLE C-3**  
**POST-REMEDIATION CONDITIONS**  
**PARCEL J9-23-22 - 0- TO 15-FOOT DEPTH INCREMENT**

**NEWELL STREET AREA I**  
**GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS**

**6- TO 8-FOOT DEPTH INCREMENT (continued)**

Sample ID(s)	Polygon ID	Polygon Area (sq. ft.)	Sample Depth (ft.)	PCB Conc. (ppm)	Volume (cumulative) (cy)	Average PCB Concentration Per Foot (ppm)	Average PCB Conc. TIMES Total Volume
MO-1	228	4,081	6 - 8	0.48	302.28	0.48	145.10
J9-23-12-B-16	323	100	6 - 8	0.27	7.41	0.27	2.00
SLO457	311	24	6 - 8	270	1.81	270.00	489.20
J9-23-21-J-16	257	3,264	6 - 8	<b>0.021</b>	241.79	0.02	4.96
SZ-5	262,262A	1,461	6 - 8	<b>0.025</b>	108.24	0.03	2.71
SZ-30	307	Polygon(s) removed from further evaluation to represent the placement of an engineered barrier.					
FW-1	324	36	6 - 8	61	2.68	61.00	163.53
FW-16	326,326A,326B	1,481	6 - 8	2,300	109.70	2300.00	252,308.30
FW-25	327	Polygon(s) removed from further evaluation to represent the placement of an engineered barrier.					
J9-23-23-F-18	220B	22	6 - 8	53	1.61	53.00	85.59
J9-23-23-F-18BS	259	Polygon(s) removed from further evaluation to represent the placement of an engineered barrier.					
J9-23-23-H-18B	220A	7	6 - 8	21	0.52	21.00	10.90
<b>Totals:</b>	--	26,243	--	--	1,943.92	--	256,382.48
							<b>Volume Weighted Average:</b> <b>131.89</b>

**8- TO 10-FOOT DEPTH INCREMENT**

Sample ID(s)	Polygon ID	Polygon Area (sq. ft.)	Sample Depth (ft.)	PCB Conc. (ppm)	Volume (cumulative) (cy)	Average PCB Concentration Per Foot (ppm)	Average PCB Conc. TIMES Total Volume
J9-23-22-D-16	3349,3349A,3349B	3,301	8 - 10	<b>0.018</b>	244.52	0.02	4.28
J9-23-22-H-16	3348	8,213	8 - 10	<b>0.019</b>	608.34	0.02	11.25
J9-23-22-J-18	3347	5,326	8 - 10	8	394.52	8.00	3,156.17
MO-1	3357	4,199	8 - 10	23	311.04	23.00	7,153.89
J9-23-12-B-16	3519	100	8 - 10	0.27	7.41	0.27	2.00
SLO457	3501	24	8 - 10	270	1.81	270.00	489.20
J9-23-21-J-16	3432	3,264	8 - 10	<b>0.021</b>	241.79	0.02	4.96
SZ-30	3497	220	8 - 10	17	16.31	17.00	277.20
FW-1	3518	36	8 - 10	66	2.68	66.00	176.93
FW-16	3522,3522A,3522B	1,481	8 - 10	0.39	109.70	0.39	42.78
FW-25	3517,3517A	Polygon(s) removed from further evaluation to represent the placement of an engineered barrier.					
J9-23-23-F-18	3436	22	8 - 10	53	1.61	53.00	85.43
J9-23-23-F-18BS	3434	Polygon(s) removed from further evaluation to represent the placement of an engineered barrier.					
J9-23-23-H-18B	3516	7	8 - 10	21	0.52	21.00	10.87
<b>Totals:</b>	--	26,193	--	--	1,940.26	--	11,414.96
							<b>Volume Weighted Average:</b> <b>5.88</b>

**10- TO 12-FOOT DEPTH INCREMENT**

Sample ID(s)	Polygon ID	Polygon Area (sq. ft.)	Sample Depth (ft.)	PCB Conc. (ppm)	Volume (cumulative) (cy)	Average PCB Concentration Per Foot (ppm)	Average PCB Conc. TIMES Total Volume
J9-23-22-D-16	678,678C,678D	3,301	10 - 12	11	244.52	11.00	2,689.76
J9-23-22-H-16	677	8,213	10 - 12	<b>0.021</b>	608.34	0.02	12.47
J9-23-22-J-18	672	5,326	10 - 12	0.29	394.52	0.29	114.41
MO-1	691	4,199	10 - 12	3.3	311.04	3.30	1,026.43
J9-23-12-B-16	866	100	10 - 12	<b>0.021</b>	7.41	0.02	0.15
SLO457	826	24	10 - 12	9.2	1.81	9.20	16.67
J9-23-21-J-16	757	3,264	10 - 12	<b>0.021</b>	241.79	0.02	4.96

See Notes on Page 7.

**TABLE C-3**  
**POST-REMEDIATION CONDITIONS**  
**PARCEL J9-23-22 - 0- TO 15-FOOT DEPTH INCREMENT**

**NEWELL STREET AREA I**  
**GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS**

**10- TO 12-FOOT DEPTH INCREMENT**

Sample ID(s)	Polygon ID	Polygon Area (sq. ft.)	Sample Depth (ft.)	PCB Conc. (ppm)	Volume (cumulative) (cy)	Average PCB Concentration Per Foot (ppm)	Average PCB Conc. TIMES Total Volume
SZ-30	865	220	10 - 12	54	16.31	54.00	880.52
FW-1	678A	36	10 - 12	3.2	2.68	3.20	8.58
FW-16	787,787A,787B	1,481	10 - 12	1.05	109.70	1.05	115.18
FW-25	840A	Polygon(s) removed from further evaluation to represent the placement of an engineered barrier.					
J9-23-23-F-18	860	22	10 - 12	7	1.61	7.00	11.28
J9-23-23-F-18BS	840	Polygon(s) removed from further evaluation to represent the placement of an engineered barrier.					
J9-23-23-H-18B	677A	7	10 - 12	0.041	0.52	0.04	0.02
<b>Totals:</b>	--	26,193	--	--	1,940.26	--	4,880.43
					<b>Volume Weighted Average:</b>	<b>2.52</b>	

**12- TO 14-FOOT DEPTH INCREMENT**

Sample ID(s)	Polygon ID	Polygon Area (sq. ft.)	Sample Depth (ft.)	PCB Conc. (ppm)	Volume (cumulative) (cy)	Average PCB Concentration Per Foot (ppm)	Average PCB Conc. TIMES Total Volume
J9-23-22-D-16	495,495A,495B	5,055	12 - 14	11	374.41	11.00	4,118.49
J9-23-22-H-16	494	8,183	12 - 14	<b>0.021</b>	606.12	0.02	12.43
J9-23-22-J-18	491	5,326	12 - 14	0.29	394.52	0.29	114.41
J9-23-12-B-16	696	100	12 - 14	<b>0.021</b>	7.41	0.02	0.15
SLO457	690	24	12 - 14	9.2	1.81	9.20	16.67
J9-23-21-J-16	590	3,264	12 - 14	<b>0.021</b>	241.79	0.02	4.96
SZ-6	686	771	12 - 14	0.030	57.11	0.03	1.71
SZ-30	687	Polygon(s) removed from further evaluation to represent the placement of an engineered barrier.					
FW-1	694	36	12 - 14	0.85	2.68	0.85	2.28
FW-16	695,695A,695B	1,481	12 - 14	0.27	109.70	0.27	29.62
J9-23-23-F-18	623	22	12 - 14	7	1.61	7.00	11.28
J9-23-23-F-18BS	621	Polygon(s) removed from further evaluation to represent the placement of an engineered barrier.					
J9-23-23-H-18B	691	7	12 - 14	0	0.52	0.04	0.02
<b>Totals:</b>	--	24,269	--	--	1,797.69	--	4,312.02
					<b>Volume Weighted Average:</b>	<b>2.40</b>	

**14- TO 15-FOOT DEPTH INCREMENT**

Sample ID(s)	Polygon ID	Polygon Area (sq. ft.)	Sample Depth (ft.)	PCB Conc. (ppm)	Volume (cumulative) (cy)	Average PCB Concentration Per Foot (ppm)	Average PCB Conc. TIMES Total Volume
J9-23-22-D-16	441	5,657	14 - 15	11	209.51	11.00	2,304.59
J9-23-22-H-16	440	8,216	14 - 15	<b>0.021</b>	304.28	0.02	6.24
J9-23-22-J-18	437	5,326	14 - 15	0.29	197.26	0.29	57.21
J9-23-12-B-16	607	817	14 - 15	<b>0.021</b>	30.25	0.02	0.62
SLO457	604	29	14 - 15	9	1.06	9.20	9.74
J9-23-21-J-16	517	3,264	14 - 15	<b>0.021</b>	120.90	0.02	2.48
SZ-30	601	1,373	14 - 15	20	50.86	20.00	1,017.15
FW-1	606	194	14 - 15	<b>0.025</b>	7.19	0.03	0.18
J9-23-23-F-18	548	22	14 - 15	7	0.81	7.00	5.64
J9-23-23-F-18BS	546	Polygon(s) removed from further evaluation to represent the placement of an engineered barrier.					
J9-23-23-H-18B	336	7	14 - 15	0.041	0.26	0.04	0.01
<b>Totals:</b>	--	24,904	--	--	922.37	--	3,403.85
See Notes on Page 7.					<b>Volume Weighted Average:</b>	<b>3.69</b>	

**TABLE C-3**  
**POST-REMEDIATION CONDITIONS**  
**PARCEL J9-23-22 - 0- TO 15-FOOT DEPTH INCREMENT**

**NEWELL STREET AREA I**  
**GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS**

**SUMMARY - 0- TO 15-FOOT DEPTH INCREMENT**

Sample ID(s)	Polygon ID	Polygon Area (sq. ft.)	Sample Depth (ft.)	PCB Conc. (ppm)	Volume (cumulative) (cy)	Average PCB Concentration Per Foot (ppm)	Average PCB Conc. TIMES Total Volume
<b>Totals:</b>	--	26,583	--	--	14,633.41	--	899,747.17

Notes:

1. Non-detectable PCBs included as one-half the detection limit in calculations and shown in bold.
2. For instances where a duplicate sample was available, the average of the samples was included in table.
3. All calculations and rounding are performed by the computer software. Therefore, certain quantities in above table are displayed as rounded numbers for table clarity.
4. Shaded numbers in bold and italics represent the placement of clean backfill material following the performance of the proposed remediation.

The backfill concentration corresponds to the average PCB concentration as presented in GE's *Proposed CD Backfill Data Set* (March 11, 2003).